

Risk Analysis

Vol. 13, No. 1

February 1993

CONTENTS

Important Announcement	1
EDITORIAL	
Siting a Hazardous Waste Facility: A Success Story in Retrospect <i>Walter E. Harris</i>	3
LETTERS TO THE EDITOR	
“The Mental Model” Meets “The Planning Process”: Wrestling with Risk Communication Research and Practice <i>Branden B. Johnson</i>	5
Response: Relative Versus Absolute Risk Modeling of Aflatoxin <i>John C. Bowers</i>	9
Present Crisis and the Future of Alcohol Programs in Brazil <i>Luiz Pinguelli Rosa</i>	11
Jousting with Environmental Windmills <i>Dennis J. Paustenbach</i>	13
Note and Comment on “General Deterrence of Drunk Driving: Evaluation of Recent American Policies” <i>Paul L. Zador and Adrian K. Lund</i>	17
Toward Humility in Statistical Interpretation <i>William N. Evans, John D. Graham, and Doreen Neville</i>	21
Did the Laws Have an Effect? <i>Paul L. Zador and Adrian K. Lund</i>	23
ARTICLES	
Modeling Receptor-Mediated Processes with Dioxin: Implications for Pharmacokinetics and Risk Assessment <i>Melvin E. Andersen, Jeremy J. Mills, Michael L. Gargas, Lorrene Kedderis, Linda S. Birnbaum, Diether Neubert, and William F. Greenlee</i>	25
A Physiologically Based Pharmacokinetic Assessment of Tetrachloroethylene in Groundwater for a Bathing and Showering Determination <i>Hari V. Rao and David R. Brown</i>	37
A Compartmental Model for the Prediction of Breath Concentration and Absorbed Dose of Chloroform After Exposure While Showering <i>Robert L. Chinery and A. Kevin Gleason</i>	51
Estimation of Potential Health Effects from Acute Exposure to Hydrogen Fluoride Using a “Benchmark Dose” Approach <i>George V. Alexeef, David C. Lewis, and Nancy L. Ragle</i>	63
Pharmacokinetic Modeling of Trichloroethylene and Trichloroacetic Acid in Humans <i>Bruce C. Allen and Jeffrey W. Fisher</i>	71

Evaluating the Risk of Liver Cancer in Humans Exposed to Trichloroethylene Using Physiological Models <i>Jeffrey W. Fisher and Bruce Allen</i>	87
An Alternative Approach to the Modeling of Probability Distributions <i>S. Y. Jimmy Chan</i>	97
Some Criteria for Evaluating Risk Messages <i>Neil D. Weinstein and Peter M. Sandman</i>	103
 SOFTWARE REVIEW	
PC-Group Version 3.02 <i>David Stock</i>	115
Book Reviews <i>Robin K. White and Linda Bond</i>	119

Risk Analysis

Vol. 13, No. 2

April 1993

CONTENTS

GUEST EDITORIAL

Bridging the Two Cultures of Risk Analysis 123
Sheila Jasanoff

PERSPECTIVES

The Magnitude of Compounding Conservatisms in Superfund Risk Assessments 131
David E. Burmaster and Robert H. Harris

A Decade of Studies of Human Exposure: What Have We Learned? 135
Lance Wallace

Comment on Lance Wallace's Perspective 141
Bernard Goldstein

Comment on Lance Wallace's Perspective 143
Alvin L. Alm

LETTERS TO THE EDITOR

Limitations to Benzene Cancer Risk Assessment by Cox and Ricci 145
Kenny Crump, Bruce Allen, and Harvey Clewell

On Toxic Tort Cases 147
Shenna H. Swan

ARTICLES

Uncertainty in Cancer Risk Estimates 149
David W. Gaylor, James J. Chen, and David M. Sheehan

The U.S. EPA Geographic Information System for Mapping Environmental Releases of Toxic Chemical Release Inventory (TRI) Chemicals 155
John R. Stockwell, Jerome W. Sorensen, James W. Eckert, and Edward M. Carreras

Analysis of Uncertainties in the Interactive Probabilistic Safety Analysis (PSA) Models 165
Henrique M. Paula, David J. Campbell, and Vernon H. Guthrie

Upper Confidence Limits on Excess Risk for Quantitative Responses 177
Ralph L. Kodell and Ronnie W. West

Attitudes Toward Managing Hazardous Waste: What Should Be Cleaned Up and Who Should Pay for It? 183
Jonathan Baron, Rajeev Gowda, and Howard Kunreuther

Predicting Loss of Life in Cases of Dam Failure and Flash Flood 193
Michael DeKay and Gary McClelland

Risk-Based Ranking of Dominant Contributors to Maritime Pollution Events 207
Timothy A. Wheeler

Learning from the Piper Alpha Accident: A Postmortem Analysis of Technical and Organizational Factors <i>M. Elisabeth Paté-Cornell</i>	215
SOFTWARE LISTING	
CHEMTOX Database <i>Paul Moskowitz</i>	223
BOOK REVIEWS	
Book Reviews <i>Robin K. White</i>	235
Smoking: Making the Risky Decision <i>Korina A. Wilbert</i>	238

Risk Analysis

Vol. 13, No. 3

June 1993

CONTENTS

LETTER TO THE EDITOR

Coping with Paradoxes of Risk Communication: Observations and Suggestions 241
Branden B. Johnson

PERSPECTIVE

Diesel Truck Emissions, an Unrecognized Source of PCDD/PCDF Exposure in the United States 245
Kay H. Jones

ARTICLES

Societal Risk as Seen by the French Public 253
C. Karpowicz-Lazreg and E. Mullet

Perceived Risk, Dread, and Benefits 259
Robin Gregory and Robert Mendelsohn

How Tautological Are Inter-Species Correlations of Carcinogenic Potencies? 265
David A. Freedman, Lois Swirsky Gold, and Thomas H. Slone

Armitage-Doll Two-Stage Model: Implications and Extension 273
Chao W. Chen

The Social Construction of Risk in a Rural Community: Responses of Local Residents to the 1990 Hagersville (Ontario) Tire Fire 281
John Eyles, S. Martin Taylor, Jamie Baxter, Doug Sider, and Dennis Willms

Risk Assessment of Nitrated Polycyclic Aromatic Hydrocarbons 291
L. Moller, I. Lax, U-B. Torndal, and L. C. Eriksson

Siting Noxious Facilities: A Test of the Facility Siting Credo 301
Howard Kunreuther, Kevin Fitzgerald, and Thomas D. Aarts

The Risks of Licensing Persons with Diabetes to Drive Trucks 319
Thomas J. Songer, Lester B. Lave, and Ronald E. LaPorte

Should Persons with Diabetes Be Licensed to Drive Trucks? – Risk Management 327
Lester B. Lave, Thomas J. Songer, and Ronald E. LaPorte

An Investigation of Indoor Air Contamination in Residences Above Dry Cleaners 335
Judith S. Schreiber, Stanley House, Elizabeth Prohonic, Gregory Smead, Charles Hudson, Michael Styk, and Jack Lauber

Risk Knowledge and Risk Attitudes Regarding Nuclear Energy Sources in Space 345
Michael Maharik and Baruch Fischhoff

Re-Evaluation of the Reference Dose for Methylmercury and Assessment of Current Exposure Levels 355
Alan H. Stern

Safety Investment and the Value of Life and Injury 365
Barbara A. Soby, David J. Ball, and Dawn P. Ives

Book Reviews 371
Robin K. White

Risk Analysis

Vol.13, No.4

August 1993

CONTENTS

LETTER TO THE EDITOR	
Body Surface Area Misconceptions <i>Thomas H. Slone</i>	375
WORKSHOP REPORT	
Key Issues in Carcinogen Risk Assessment Guidelines, Society for Risk Analysis <i>Elizabeth Anderson, Paul F. Deisler, Jr., David McCallum, Catherine St. Hilaire, Hugh L. Spitzer, Harlee Strauss, James D. Wilson, and Rae Zimmerman</i>	379
ARTICLE	
An Overview of the Report: Correlation Between Carcinogenic Potency and the Maximum Tolerated Dose: Implications for the Risk Assessment <i>D. Krewski, D. W. Gaylor, A. P. Soms and M. Szyszkowicz</i>	383
COMMENT	
The Importance of Data on Mechanism of Carcinogenesis in Efforts to Predict Low-Dose Human Risk <i>Lois Swirsky Gold</i>	399
The Value of Animal Test Information in Environmental Control Decisions <i>Alison C. Taylor, John S. Evans, and Thomas E. McKone</i>	403
ARTICLES	
Demographic Influences on Risk Perceptions <i>Ian Savage</i>	413
Risk Perception Among Nuclear Power Plant Personnel: A Survey <i>Mika Kivimäki and Raija Kalimo</i>	421
Politics and Scientific Expertise: Scientists, Risk Perception, and Nuclear Waste Policy <i>Richard P. Barke and Hank C. Jenkins-Smith</i>	425
Radon Testing Behavior in a Sample of Individuals with High Home Radon Screening Measurements <i>R. William Field, Burton C. Kross, and LaVerle J. Vust</i>	441
Perception of Nuclear and Other Risks in Japan and The United States <i>George W. Hinman, Eugene A. Rosa, Randall R. Kleinhesselink, and Thomas C. Lowinger</i>	449
Baseline Risk and Preference for Reductions in Risk-to-Life <i>John K. Horowitz and Richard T. Carson</i>	457
An Enforceable Indoor Air Quality Standard for Environmental Tobacco Smoke in the Workplace <i>James L. Repace and Alfred H. Lowrey</i>	463
SOFTWARE LISTING	
Exposure Models Library and Integrated Model Evaluation System <i>Paul D. Moskowitz</i>	477
SOFTWARE REVIEW	
Review of RiskQ: An Interactive Approach to Probability, Uncertainty, and Statistics for Use with Mathematica™ <i>Donald M. Murray and David E. Burmaster</i>	479

Risk Analysis

Vol. 13, No. 5

October 1993

CONTENTS

LETTERS TO THE EDITOR

Background Sampling: An Example of the Need for Reasonableness in Risk Assessment <i>Peter K. LaGoy and Carl O. Schulz</i>	483
Dose-Response Nonlinearities for Benzene Revisited: A Reply to Crump, Allen, and Clewell <i>Louis Anthony Cox, Jr.</i>	485
A Response to OMB's Comments Regarding OSHA's Risk Assessment in Support of OSHA's Final Rule on Cadmium <i>Kenny S. Crump and Robin Gentry</i>	487
OMB Interference in Federal Agency Risk Assessments and Health Study Design Protocols <i>Peter F. Infante</i>	491
Comments on "The Mental Model" Meets "The Planning Process" <i>Vincent T. Covello, Baruch Fischhoff, Roger E. Kasperson, and M. Granger Morgan</i>	493
Comment on Sheila Jasanoff's Guest Editorial in <i>Risk Analysis</i> , Volume 13, Number 2 <i>Ruth F. Weiner</i>	495

PERSPECTIVES

The Nevada Initiative: A Risk Communication Fiasco <i>James Flynn, Paul Slovic, and C. K. Mertz</i>	497
--	-----

ARTICLES

The Health Impact of Major Nuclear Accidents: The Case of Greece <i>John G. Killas</i>	503
Environmental Hazards in the Chinese Public's Eyes <i>Zhang Jianguang</i>	509
Predicted Infant Exposure to Tetrachloroethene in Human Breastmilk <i>Judith S. Schreiber</i>	515
Modeling Long-Term Exposure of the Whole Population to Chemicals in Food <i>Wout Slob</i>	525
A Physiologically-Based Model for Gastrointestinal Absorption and Excretion of Chemicals Carried By Lipids <i>William L. Roth, Raymond A. Freeman, and Alan G. E. Wilson</i>	531
Risk Assessment of Virus in Drinking Water <i>Charles N. Haas, Joan B. Rose, Charles Gerba, and Stig Regli</i>	545
Dimensions of Risk Perception for Financial and Health Risks <i>David R. Holtgrave and Elke U. Weber</i>	553
A Malformation Incidence Dose-Response Model Incorporating Fetal Weight and/or Litter Size as Covariates <i>James J. Chen</i>	559
Effects of the Mechanism of Receptor-Mediated Gene Expression on the Shape of the Dose-Response Curve	565

Michael C. Kohn and Christopher J. Portier

SOFTWARE LISTING

Risk Assessment Library 573
Paul D. Moskowitz

SOFTWARE REVIEW

A Review of MMSOILS Version 2.2 575
Stan Stasko and Vasilis Fthenakis

BOOK REVIEWS

581

Risk Analysis

Vol. 13, No. 6

December 1993

CONTENTS

ARTICLES

Agency Communication, Community Outrage, and Perception of Risk: Three Simulation Experiments <i>Peter M. Sandman, Paul M. Miller, Branden B. Johnson, and Neil D. Weinstein</i>	585
Uncertainties in Pharmacokinetic Modeling for Perchloroethylene: II. Comparison of Model Predictions with Data for a Variety of Different Parameters <i>Dale Hattis, Paul White, and Paul Koch</i>	599
Incorporating Structural Models into Research on the Social Amplification of Risk: Implications for Theory Construction and Decision Making <i>William J. Burns, Paul Slovic, Roger Kasperson, Jeanne Kasperson, Ortwin Renn, and Srinivas Emani</i>	611
Conditional Influence Diagrams in Risk Management <i>Yuan Hong and George Apostolakis</i>	625
Risk Assessment for Aflatoxin: An Evaluation Based on the Multistage Model <i>J. Bowers, B. Brown, J. Springer, L. Tollefson, R. Lorentzen, and S. Henry</i>	637
Decidedly Different: Expert and Public Views of Risks from a Radioactive Waste Repository <i>James Flynn, Paul Slovic, and C. K. Mertz</i>	643
Social Equity and Environmental Risk <i>Rae Zimmerman</i>	649
Comparing Toxicologic and Epidemiologic Studies: Methylene Chloride – A Case Study <i>Leslie T. Stayner and A. John Bailer</i>	667
Perceived Risk, Trust, and Democracy <i>Paul Slovic</i>	675
SOFTWARE REVIEW <i>Paul D. Moskowitz</i>	683
BOOK REVIEWS	685